

We claim:

1. A medical treatment device comprising:
 - a main crystal having a base portion and an emitting tip portion;
 - 5 means for generating a resonating frequency in the main crystal which is focused by the emitting tip portion of the crystal toward an effected body part for treatment for up to approximately 2(two) minutes; and
 - a power supply for supplying power to the generating means.
- 10 2. The device of claim 1, wherein the main crystal includes:
 - multi-faces.
- 15 3. The device of claim 2, wherein the multi-faces includes: approximately six or more faces.
4. The device of claim 1, further comprising:
 - side crystals attached to the main crystal.
5. The device of claim 1, further comprising:
 - 20 a handheld grip for positioning the device up to approximately 18 inches above the effected body part being treated..
6. The device of claim 1, further comprising:
 - 25 a floor supported stand for supporting the device up to approximately 18 inches above the effected body part being treated.

7. The device of claim 1, wherein the generating means includes: an electromagnetic driver.

8. The device of claim 1, wherein the resonating frequency includes: a fixed frequency of approximately 7 to approximately 8 Hertz.

9. The device of claim 1, wherein the generating means includes: a flash lamp source.

10 10. The device of claim 1, wherein the resonating frequency includes: a variable range of approximately 4 Hertz to approximately 15 Hertz.

11. The device of claim 1, wherein the power supply includes: a 120 Volt AC power supply.

15 12. The device of claim 1, wherein the power supply includes: a battery power supply.

13. The device of claim 1, further comprising:
means for alternating between a fixed resonating frequency, and a variable resonating frequency.

20 14. The device of claim 1, further comprising:
a lens for diffusing and amplifying signals from the emitting tip portion of the main crystal.

25 15. The device of claim 15, wherein the lens includes: a crystal sphere.

16. The device of claim 1, further comprising:

means for forming a beam from the emitting tip portion having a diameter of approximately 5cm to approximately 6cm.

5 17. A method of treating effected body parts with a pulse emitting tool, comprising the steps of:

supplying power to a generator;

generating an input signal from the generator into a crystal body;

emitting pulses having a selected resonating frequency signal from the crystal

10 body toward a body part for treatment; and

running the pulse emitting tool up to approximately 2 minutes to achieve healing effects.

18. The method of claim 17, further comprising the step of:

15 positioning the device up to approximately 18 inches above the body part for treatment.

19. The method of claim 17, wherein the resonating frequency includes the step of:

emitting a resonating frequency of approximately 7 to approximately 8 Hertz.

20

20. The method of claim 17, wherein the resonating frequency includes the step of: emitting a variable frequency of approximately 4 to approximately 15 Hertz.

25

21. The method of claim 17, further including the step of:

alternating between a fixed resonating frequency, and a variable resonating frequency.

22. The method of claim 17, further comprising the step of:
supporting the device by a handheld grip.
23. The method of claim 17, further comprising the step of:
5 supporting the device by a floor based stand.
24. The method of claim 17, wherein the receiving step includes:
receiving ambient energy through side crystals pre-attached to side faces of the
main crystal body.
10
25. The method of claim 17, further comprising the step of:
amplifying and diffusing the pulses being emitted from the main body.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26